

PATENT APPLICATION

Sheet 1 of 3

FORM PTO-1449 LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)	ATTY. DOCKET NO. 30018432-2	APPLICATION NO. CONFIRMATION NO.
	APPLICANT Hawkes, et al.	
	FILING DATE Oct. 28, 2003	GROUP

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE	NAME	Pages, Columns, Lines Where Relevant Passages or Figures Appear
TS	1A	20020128746	09/12/02	Boies, et al.
	1B			
	1C			
	1D			
	1E			
	1F			
	1G			
	1H			
	1I			
	1J			
	1K			

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Check if Translation attached
	1L					
	1M					
	1N					
	1O					
	1P					

OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

1Q	<p>(Internet Page) [4-22] Animats and Autonomous Agents", URL: http://www.faqs.org/faqs/ai-faq/general/part4/section-23.html pg. 1-2</p>
1R	<p>(Conference Paper) "No Bad Dogs: Ethological Lessons for Learning in Hamsterdam", Blumberg B. M., Todd, P., M., Maes. From Animals to Animats, Proceedings of the Fourth International Conference on the Simulation of Adaptive Behavior. Cambridge, MA: MIT Press http://characters.media.mit.edu/Papers/sab96.pdf pg. 1-10</p>
1S	<p>(Thesis) "Old Tricks, New Dogs: Ethology and Interactive Creatures" Bruce Mitchell Blumberg.. http://web.media.mit.edu/bruce/Site01.data/tricks.pdf pg 1-146</p>

EXAMINER

EXAMINER

DATE CONSIDERED

9/27/06

PATENT APPLICATION

Sheet 2 of 3

FORM PTO-1449	ATTY. DOCKET NO. 30018432-2	APPLICATION NO.	CONFIRMATION NO.
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT		APPLICANT Hawk s, et al.	
(Use several sheets if necessary)	FILING DATE Oct. 28, 2003	GROUP	

REFERENCE DESIGNATION

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE	NAME	Pages, Columns, Lines Where Relevant Passages or Figures Appear
2A				
2B				
2C				
2D				
2E				
2F				
2G				
2H				
2I				
2J				
2K				

FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Check if Translation attached
	2L					
	2M					
	2N					
	2O					
	2P					

OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

TS	2Q	(Proceedings Paper) "Multi-Level Direction of Autonomous Creatures for Real-Time Virtual Environments", Blumberg B. M., Galyean T. A., pp. 47-54, Computer Graphics Proceedings, Annual Conference Series, 1995. http://web.media.mit.edu/bruce/Site01.data/siggraph95.pdf
↓	2R	(Proceedings Paper) "A Layered Brain Architecture for Synthetic Creatures", Isla D., Burke R., Downie M., Blumberg B., Proceedings of IJCAI, Seattle, WA, August 2001. http://characters.media.mit.edu/Papers/ijcai01.pdf pg. 1-8
↓	2S	(Proceedings Paper) "Using an Ethologically-Inspired Model to Learn Apparent Temporal Causality for Planning in Synthetic Creatures", Burke R., Blumberg B., Proceedings of the First International Joint conference on Autonomous Agents and Multiagent Systems, AAMAS 2002. http://web.media.mit.edu/bruce/Site01.data/aa02-burke.pdf pg. 1-9

EXAMINER

~~Sam Hines~~

DATE CONSIDERED

9/27/06

PATENT APPLICATION

Sheet 3 of 3

FORM PTO-1449 LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT (Use several sheets if necessary)	ATTY. DOCKET NO.	APPLICATION NO.	CONFIRMATION NO.
	30018432-2		
	APPLICANT		
	Hawkes, et al.		
FILING DATE	GROUP		
Oct. 28, 2003			

REFERENCE DESIGNATION U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	PUBLICATION DATE	NAME	Pages, Columns, Lines Where Relevant Passages or Figures Appear
3A				
3B				
3C				
3D				
3E				
3F				
3G				
3H				
3I				
3J				
3K				

FOREIGN PATENT DOCUMENTS

	DOCUMENT NUMBER	PUBLICATION DATE	NAME OF PATENTEE OR APPLICANT	Pages/Columns/Lines Where Relevant Passages/Figures Appear	Check if Translation attached
3L					
3M					
3N					
3O					
3P					

OTHER REFERENCES (including Author, Title, Date, Pertinent Pages, etc.)

TS	3Q	(Trinity College Dublin ISG paper) "ALOHA: Adaptive Level of Detail for Human Animation, Towards a New Framework", Giang T., Mooney R., Peters C., O'Sullivan C. http://isg.cs.tcd.ie/petersc/pubs/aloha.pdf pg. 1-7
	3R	
	3S	

EXAMINER	DATE CONSIDERED
<i>Jamithwa</i>	9/27/06